Federal Highway Administration Every Day Counts Innovation Initiative



Construction Manager / General Contractor Briefing VTrans, Montpelier, Vermont April 1, 2014

FHWA Speaker

John Haynes, EDC2 - CM/GC Technical Leader FHWA Resource Center & Utah Division

Phone: (801) 955-3526; Email: john.haynes@dot.gov

John Haynes works nationally for the FHWA Resource Center as the Technical Leader for the CM/GC deployment in conjunction with the 'Highways for Life' program and 'Every Day Counts' Initiative. He also works locally in the FHWA Utah Division as the Innovation and Research Program Manager. He oversees the Utah DOT Research, LTAP, and innovative contracting programs under SEP-14. He also serves on the Utah State Transportation Innovation and Research Advisory Councils. During his 30 year career John has also worked for the Eastern Federal Lands Highway Division, National Park Service, Office of the Architect of the Capitol, and as a private industry consultant. John is a Registered Landscape Architect with a Bachelor of Science degree from the University of California at Davis.

Utah DOT Speaker

Randy Park, P.E. Project Development Director

Utah Department of Transportation

Phone: (801) 965-4022; Email: rpark@utah.gov

Randy Park has worked for the Utah Department of Transportation for the past 23 years, and has been a senior leader in the organization for the past 13 years. He has served as the Region Two Director in Salt Lake City for 8 years. Randy was appointed to oversee all Design and Construction activities statewide, as the Director of Project Development in January, 2010. His experience spans design, construction and maintenance. Prior to coming to UDOT, he was employed by the United States Forest Service. Randy has a Civil Engineering Degree from the Utah State University and is a licensed Professional Engineer as well as a licensed Structural Engineer in the State of Utah

Colorado DOT Speaker

Joe Elsen, P.E. Region 3 Central Program Engineer

Phone: (970) 384-3222; Email: joseph.elsen@state.co.us

Joe Elsen, P.E., earned a Bachelor's of Science in Civil and Environmental Engineering from Clarkson College of Technology in Potsdam, NY, followed by a Masters of Science in Construction Management from the University of Colorado – Boulder. He joined the Colorado Department of Transportation (CDOT) in 1983 and worked 11 years on the construction of the \$500 Million Interstate 70 Glenwood Canyon project, with an emphasis on the high segmental structures. This experience led to private-sector work as a segmental Field Engineer in Tacoma, Washington and then on to Daytona Beach, Florida as the Casting Engineer on the Sea Breeze Bridge. Joe returned to CDOT in the mid-90's, and is now the Program Engineer for CDOT Region 3 – Central and oversees planning, design and construction activities on the Western Slope: Aspen, Vail, and Steamboat regional areas. Joe is a member of the Innovative Contracting Advisory Committee, was the co-champion for CDOT's first transportation CM/GC project under the Every Day Counts initiative, and currently has a \$60M CM/GC project under contract in Glenwood Springs.

Ontario Ministry of Transportation Speaker

Neil Zohorsky, Manager, Contract Innovations Office Ministry of Transportation, Ontario, Canada

Phone: (613) 545-4775; Email: Neil.Zohorsky@ontario.ca

Neil is currently the Manager of the Ministry's Contract Innovations Office and is a professional engineer in the Province of Ontario. The Contract Innovations Office at MTO is a Head Office function responsible for leading the research, development and implementation of alternative contracting models at MTO, with a current emphasis on Design-Build and the Construction Manager General Contractor contract delivery models. Neil holds a Bachelor of Applied Science in Geotechnical Engineering from the University of Toronto, and has 24 years of experience in the Ministry's Provincial Highways Management Division, holding various leadership positions in engineering, transportation asset management, highway maintenance, and highway construction. Neil is a member of MTO's Innovative Contracting Steering Committee, and is the co-chair of (MTO/Industry) Alternative Contracting sub-committees held with the Ontario Road Builders Association, and the Consulting Engineers of Ontario. This Spring, Neil will become a member of TRB's Project Delivery Methods Committee, starting a three-year term.

Neil resides in Kingston, Ontario, with his wife and three daughters. The Zohorsky family are proud and frequent visitors to the Green Mountains of Vermont, with favourite destinations of Jeffersonville, and Jay Peak.

Construction Contractor Speaker

Tim Maloney, Vice President

Edward Kraemer & Sons, Inc.

Phone: (503) 804-5488; Email: <u>U</u>

Tim Maloney's career has spanned more than 25 years (16 of which while employed by Edward Kraemer & Sons, Inc.) constructing successful transportation infrastructure across the country. As Vice President for Kraemer's Mountain West Region, Tim has led Kraemer projects in Colorado, Arizona, Nevada, Utah, and Oklahoma through Design/Build, CM/GC, and Best Value Procurements, totaling over \$ 1 Billion in successfully completed contracts. Tim serves as the contractor representative on the Colorado Department of Transportation's Innovative Contracting Advisory Committee, and plays an active role in the vision and planning for CDOT's programmatic move into the CM/GC delivery method. Tim was acclaimed in the Denver Business Journal as a Top Newsmaker in 2010 for his leadership on the 6th Ave Arch Accelerated Bridge Construction (ABC) on the West Corridor CM/GC project. Tim has a Bachelor of Science degree in Civil Engineering from the University of Notre Dame.